## PROJECT 10073 RECORD CARD

1. DATE  18 July 54  3. DATE-TIME GROUP  Local  GMT 19/02452  5. PHOTOS  GYOS  GYOS	2. LOCATION  E.St Louis, Illin  4. TYPE OF OBSERVATIO  D Ground-Visual  Air-Visual  6. SOURCE  Civilian		12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical	
3 to 5 minutes  1  10. BRIEF SUMMARY OF SIGHTING Star like object, steady movement to S orSW. Shaped like disc. Estimated altitude 30,000 - 40,000 ft.		9. COURSE Southerly  Other Insufficient Date for Evaluation Unknown  11. COMMENTS  Probable a/c Sighting.		

ATIC FORM 329 (REV 26 SEP 52)

B. ANGLE OF ELEVATION 30 DEG AZIMUTH 30 DEG C. 15 DEG AZIMUTH 30 DEG DEG AZIMUTH 30 DEG C. 15 DEG AZIMUTH 30 DEG AZI

()

0

0

NEG VE NEG TO NEG /2/ A.

PAGE THREE JEDST 269

IN CLOUDS TO SE /8/ OBSERVER SIGHTED SHOOTING STAR AT APRX SAME
TIME, BUT CLAIMS IT DOES NOT COMPARE WITH OBJECT /9/ NEG /10/ NEG
/11/ 2 F-86'S IN AREA AT TIME /12/ WG INT OFF, MAJOR. POSSIBLE
CAUSE UNKOWN. END MSG
21/2130Z JUL JEDST

18 JULY 19/00402 1

RE069

WEG232R

YYD##8

JEDST A255

PP JEDEN JEDWP JEPHQ JESGP 444

DE JEDST 269

P 2117307

FM COMDR SCOTT AFB ILL -

TO JEDEN/COMDR ADC ENT AFB COLO

JEDWP/COMDR ATIC WPAFB OHIO

JEPHQ/DIR OF INTEL HQ USAF WASHDC

JESGP/COMDR TTAF GULFPORT MISS

ZEN/COMDR ATRC SCOTT AFB ILL

GC 286G. UFOB REF PAR 6, AFR 2)0-2. THIS MSG IN TWO PARTS. PART ONE FOLLOWS: OBJECT SIGHTED 18 JUL 54, RPT RECD BY LTR 20 JUL 54. 1/ /A/ SHAPED LIKE DISC. B. SIZE OF GRAPEFRUIT C. YELLOWISH GOLD STAR BRIGHTNESS D. ONE E.NEG F. NEG G. NEG H. NEG I. NEG /2/ A. MOV OF OBJECTT B. ANGLE OF ELEVATION 30 DEG AZIMUTH 30 DEG C. 15 DEG AZIMUTH 30 DEG D. MOVED STEADILY S OR SW AT 30,000 TO 40,000 FT. KEPT SAME ALT UNTIL DISAPPEARENCE. E. OUT OF VISION F. 3 TO 5 MIN /3/ A. NEG B. NEG C. NEG /4/ A. 92407 19 JUL TO 02457 19 JUL 54. B. NIGHT /5/ 38 DEG 36 MIN LAT, 90 DEG 04 MIN LING /6/ A AGE 33, ST LOUIS ILL, CIV.

6

PRESENTLY MBR OF USNR ATCHED TO VF 924 USNAS, ST LOUIS MO. B. NOT APPLICABLE /7/ A. LIGHT CLOUDS B. SURFACE E TO NE AT 5 KNOTS, WINDS AT 6,000 FT 280 DEG SE TO SW AT 49 KNOTS 10,000 FT 330 DEG AT 8 KNOTS 16,000 FT 320 DEG AT 33 KNOTS, 25,000 FT 330 DEG AT 20 KNOTS C.UNLIMITED D. 10 MI E. SCATTERED CLOUDS AT 9,000 FT F. OCCASIONAL LIGHTING IN CLOUDS TO SE /8/ NEG /9/ NEG /10/NEG /11/ 2 F-86'S IN AREA AT TIME /12/ WG INT OFF, MAJOR. POSSIBLE CAUSE OF SIGHTINGS, REFLECTION ON ACFT FROM ST. LOUIS AREA. END PART ONE. PART TWO FOLLOWS: /1/ A. SHAPED LIKE DISC B. SIZE OF GOLFBALL C. GREENISH WHITE D. ONE E. NEG F. NEG G. NEG H. NEG I. NEG /2/ A. BRILLIANCE CAUGHT OFSERVERS/ EYE B. ANGLE OF ELEVATION 30 DEG AZIMUTH 30 DEG C. 15 DEG AZIMUTH 30 DEG D. FIRST SIGHTED TRAVELLING W AT APRX 20,000 FT. DISAPPEARED TO NW 19 MIN LONG /6/ A 30 MIN /3/ A NEGE 28 C NEG /4/ A GOLGT NORMANDY MO. CIV. FORMERLY US ARMY PVT E-2 B. NOT APPLICABLE /7/ A. LIGHT CLOUDS B. SURFACE E TO NE AT 5 KNOTS, WINDS AT 6,000 FT 280 DEG SE TO SW AT 4 KNOTS 10,000 FT 330 DEG AT 8 KNOTS 16,000 FT 320 DEG AT 23 KNOTS, 25,000 FT 330 DEG AT 20 KNOTS C.UNLIMITED D. 10 MI E. SCATTERED CLOUDS AT 9,000 FT F. OCCASIONAL LIGHTING

0